

**Amendments to the Specification:**

Please replace the paragraph beginning on page 24, line 21, with the following amended paragraph:

In an eleventh preferred embodiment of the present invention, illustrated in Figures 19-22, a navigation assembly 177k for locating a conventional, portable navigational device 10k in a vehicle is provided. The eleventh preferred embodiment is substantially similar to the sixth preferred embodiment in that the eleventh preferred embodiment provides a new location for mounting the navigational device 10k in the vehicle, wherein the new location was not formed during manufacture of the vehicle and does not result from removal of a non-navigational component 18. Unlike the sixth preferred embodiment, however, the eleventh preferred embodiment uses the conventional, portable navigational device 10k that is not particularly sized and configured to the contours and dimensions of an existing port 12 or empty recess 14 in the vehicle. Instead, the eleventh embodiment creates a receptacle [[16k]] that is sized and configured to receive a conventionally sized navigational device. An example of the conventional, portable navigational device 10k for the eleventh preferred embodiment is the GARMIN Pilot 650 manufactured by Garmin International, Inc.